

State of Colorado Oil and Gas Conservation Commission

STATE OF COLORADO

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1120 Lincoln Street, Suite 801, Denver, Colorado 80205 Phone: (303) 894-2100 Fax: (303) 894-2109

SUNDRY NOTICE

Submit a signed original. This form is to be used for general, technical and environmental sundry information. For proposed or completed operations, describe in full in Comments or provide as an attachment. Identify Well by API Number; identify Oil and Gas Location by Location ID Number; identify other Facility by Facility ID Number.

Document Number: 400483934

09/23/2013

Date Received:

Checklist								
Address: 370 17TH ST STE 1700 Fax: (970) 2852705 City: DENVER State: CO Zip: 80202- Email: charles.jensen@encana.com API Number: 05- 045 09306 00 OGCC Facility ID Number: 268905 Well/Facility Name: SCHWARTZ Well/Facility Number: 2-15B (O2) Location QtrQtr: SWSE Section: 2 Township: 7S Range: 92W Meridian: 6 Srfc Eqpmt Diagram County: GARFIELD Field Name: MAMM CREEK Checklist Checklist	OGCC Operator Number:	100185	Contact Name	Contact Name Charlie Jensen				
Address: 370 17TH ST STE 1700 Fax: (970) 2852705 City: DENVER State: CO Zip: 80202- 5632 Email: charles.jensen@encana.com OP OGC API Number : 05- 045 09306 00 OGCC Facility ID Number: 268905 Survey Plat Directional Survey Well/Facility Name: SCHWARTZ Well/Facility Number: 2-15B (O2) Directional Survey Location QtrQtr: SWSE Section: 2 Township: 7S Range: 92W Meridian: 6 Srfc Eqpmt Diagram County: GARFIELD Field Name: MAMM CREEK Technical Info Page	Name of Operator: ENC.	ANA OIL & GAS (USA) IN	IC	Phone:	(970) 2852735	· ·	hmen	t
API Number : 05- 045 09306 00 OGCC Facility ID Number: 268905 Well/Facility Name: SCHWARTZ Well/Facility Number: 2-15B (O2) Location QtrQtr: SWSE Section: 2 Township: 7S Range: 92W Meridian: 6 Srfc Eqpmt Diagram County: GARFIELD Field Name: MAMM CREEK Technical Info Page	Address: 370 17TH S	ST STE 1700		Fax:	(970) 2852705	Checklist		
Well/Facility Name: SCHWARTZ Well/Facility Number: 2-15B (O2) Location QtrQtr: SWSE Section: 2 Township: 7S Range: 92W Meridian: 6 Srfc Eqpmt Diagram County: GARFIELD Field Name: MAMM CREEK Technical Info Page	City: DENVER	State: CO		harles.jensen(@encana.com	OI	P OGG	C
Location QtrQtr: SWSE Section: 2 Township: 7S Range: 92W Meridian: 6 Srfc Eqpmt Diagram County: GARFIELD Field Name: MAMM CREEK Technical Info Page	API Number: 05-	045 09306 00	OGCC Facility ID Numb	per: 2689	905	Survey Plat		
County: GARFIELD Field Name: MAMM CREEK Technical Info Page	Well/Facility Name:	SCHWARTZ	Well/Facility N	umber: 2-1	15B (O2)	Directional Survey		
County. GARTIELD FICIA Name. MANNING ORDER	Location QtrQtr: SWSE	Section: 2	Township: 7S F	Range: 92W	Meridian: 6	Srfc Eqpmt Diagram		
Federal, Indian or State Lease Number: Other	County: GARFIEL	D Field N	ame: MAMN	I CREEK		Technical Info Page		
	Federal, Indian or State L	_ease Number:				Other		

Federal, Indian or State Lease Number:	Other		
CHANGE OF LOCATION OR AS BUILT GPS REPORT			
Change of Location * As-Built GPS Location Report As-Built GPS Location	on Report with Sur	∿ey	
* Well location change requires new plat. A substantive surface location change may require new Form 2	A .		
SURFACE LOCATION GPS DATA Data must be provided for Change of Surface Location and As Built	t Reports.		
Latitude PDOP Reading Date of Measurement _			
Longitude GPS Instrument Operator's Name			
LOCATION CHANGE (all measurements in Feet)			
Well will be: (Vertical, Directional, Horizontal) FNL/FSL	FEL/FWL		
Change of Surface Footage From Exterior Section Lines: 731 FSL 1	980 FEL		
Change of Surface Footage To Exterior Section Lines:			
Current Surface Location From QtrQtr SWSE Sec 2 Twp 7S Range 92	2W Meridian	6	
New Surface Location To QtrQtr Sec Twp Range	Meridian		
Change of Top of Productive Zone Footage From Exterior Section Lines:			
Change of Top of Productive Zone Footage To Exterior Section Lines:		**	
Current Top of Productive Zone Location From Sec Twp Rar	nge		
New Top of Productive Zone Location To Sec Twp Rar	nge		
Change of Bottomhole Footage From Exterior Section Lines:			
Change of Bottomhole Footage To Exterior Section Lines:	*	*	
Current Bottomhole Location Sec Twp Range ** at	tach deviated drilling	g plar	n
New Bottomhole Location Sec Twp Range			
Is location in High Density Area?			
Distance, in feet, to nearest building, public road:, above ground utility:,	railroad:	,	
property line: , lease line: , well in same formation:			
Ground Elevation feet Surface owner consultation date			

Opjective	Cormotion	1	Tarmetian Code	Coosing Or	dor Numbor	Linit Agragas	Unit Configuration							
	Formation		Formation Code	Spacing Or	der Number	<u>Unit Acreage</u>	Unit Configuration							
HER CHA	<u>INGES</u>													
REMO	OVE FROM SU	RFACE BO	ND Signed su	rface use agre	ement is a req	uired attachment								
CHAN	IGE OF WELL,	FACILITY	OR OIL & GAS L	OCATION N	AME OR NUM	IBER								
From:	Name SCH	HWARTZ		Number	2-15B (O2)	Effectiv	re Date:							
To:	Name			Number										
			nly be abandoned I to verify site stat		d operation ha	s NOT been cond	ucted.							
₩ WE	ELL:Abandon App	olication for F	Permit-to-Drill (Form	2)-Well API N	umber	has	not been drilled.							
PI ⁻	Γ: Abandon Earth	en Pit Permi	t (Form 15) – COGC	CC Pit Facility II	Number	has not be	een constructed (Permitted							
an	d constructed pit	requires clos	ure per Rule 905)											
CE	NTRALIZED E&I	P WASTE M	ANAGEMENT FAC	ILITY: Abandor	Centralized E	&P Waste Manager	ment Facility Permit							
(Fo	orm 28) – Facility	ID Number	has r	not been constr	ucted (Construc	cted facility requires	s closure per Rule 908)							
OIL &	GAS LOCATION	ID Number:												
land,	Abandon Oil & future.	Gas Locatior	Assessment (Form	n 2A) – Location	has not been o	constructed and site	e will not be used in the							
	Keep Oil & Gas	Location As	sessment (Form 2A	active until ex	piration date. T	his site will be used	d in the future.							
Surfac	e disturbance fr	rom Oil and	Gas Operations m	ust be reclaim	Surface disturbance from Oil and Gas Operations must be reclaimed per Rule 1003 and Rule 1004.									
						oo ana male 1004	•							
PEOL	IEST EOD COM	JEIDENTIA	I STATHS			oo ana raic 1004	•							
	JEST FOR CON		L STATUS			oo ana male 1004	•							
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Cor	mments:												
EN	GINEERING AND) ENVI	RONM	ENTAL	WOR	<u> </u>							
	NOTICE OF	CONT	INUED	TEMPO	DRARII	LY ABA	ANDONE	D STAT	US				
	icate why the well is				d and de	escribe	future pla	ns for util	ization in the CC	MMENTS	box below	or provide a	as an
atta	chment, as require	•		` '			5		,				
	Date well temp	-		_	1.6.1				Equipment been	removed	from site?		_
	and description		est (MIII) require	ed if shi	ut in ion	ger than 2	2 years. L	ate of last MIT		<u> </u>		
	SPUD DATE	:		_									
TE	ECHNICAL ENGI												
	Details of work n		e descri	bed in f					or provided as	an attach	iment.		
	NOTICE OF IN						nate Start	_					
	REPORT OF V	VORK [DONE			Date Wo	ork Compl	eted 	07/30/2013				
	Intent to Reco	omplete	(Form 2	2 also re	quired)	F	Request to	Vent or	Flare	E&P Wa	aste Manger	ment Plan	
	Change Drilli	-					Repair We		ľ		al Reuse of		
	Gross Interva	al Chan	ge						equested. Must			-	
	Other					_ IX S	Status Upo	date/Chai	nge of Remediat	ion Plans	for Spills an	d Releases	
CC	DMMENTS:												
	Attention Alex Fisc												
	status. See attach remediation equipr											and remov	ai oi
CAS	SING AND CEMEN	ITING C	HANGE	<u>:S</u>									
	Casing Type	Size	Of /	Hole	Size	Of /	Casing	Wt/Ft	Csg/LinTop	Setting Depth	Sacks of Cement	Cement	Cement
				-						Бериг	Cemen	Bottom	Тор
	S REPORTING												
	a Fields in this set t is submitted for l				locume	ent Sam	ple and l	_ocation	Data associate	d with the	collection	of a Gas S	ample
Gas	s Analysis Report	must h	e attach	ned									
	S Concentration:	muot b		n (parts	per milli	ion)		Date	of Measurement	or Sample	e Collection		
	- scription of Samp	le Poin	- ''	VI	•	,							
]													
Abs	solute Open Flow P	otential		in	CFPD (cubic fe	et per da	y)					
	scription of Release						pen to the	atmospl	nere, identify the	duration i	n which the	container o	r
pipe	eline would likely be	e opene	d for ser	vicing o	peratior	ns.):							

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Distance to nearest occupied residence, school, church, park, school bus stop, place of business, or other areas where the
public could reasonably be expected to frequent:
Distance to nearest Federal, State, County, or municipal road or highway owned and principally maintained for public
use:
COMMENTS:
Best Management Practices
No BMP/COA Type Description

dissolv	ved methane c	er: West Divide Creek Seep Remediation - request to continue Monitored Natural Attenuation concentrations continue to decrease over time. Request select monitoring well abandonmen nt. See attached reports.	
l hereby ce	ertify all statem	ments made in this form are, to the best of my knowledge, true, correct, and complete.	
Signed: _	•	Print Name: Charlie Jensen	
Title: F	Hydrogeologi	ist Email: charles.jensen@encana.com Date	9/23/2013
Based on t hereby app		n provided herein, this Sundry Notice (Form 4) complies with COGCC Rules and applicable	orders and is
COGCC A	pproved: Fl	ISCHER, ALEX Date: 10/21/20	13
		CONDITIONS OF APPROVAL, IF ANY:	
COA	Туре	<u>Description</u>	
		Monitoring wells MW-6, MW-7, MW-9, MW-11, MW-14, MW-15, MV 21, MW-23, MW-24, MW-25, MW-26, and MW-27, can be abandor with the State Engineers practice and procedures.	
		Continue with quarterly groundwater monitoring and sampling for E Methane at Monitoring Well/Sampling Locations MW-2, MW-3, MW-MW-20, and MW-22. Continue to provide updated monitoring reports on a quarterly basi	/-17, MW-12, MW-8,
		Visual monitoring and observations will made and recorded along \ from surface water monitoring stations DCS-1 to DCS-8 during gro activities and other routine site visits.	
		The air sparging system shall remain intact and be able to be operated evaluated over the next 6-12 months.	ational. This can be
		In the event that visual monitoring and observation of the surface windicate anomalies; or that samples collected from monitoring wells and down gradient monitoring wells) indicate increasing concentrate Encana shall institute a contingency plan. This plan may include infrequency of surface water and monitoring wells and potential active system. Other contingency plans may be warranted.	s (including sentinel tions of BTEX, creased sampling
		General Comments	
<u>User</u> (Group Co	<u>omment</u>	Comment Date
Total:	0 comment(s	(s)	
	,	Attachment Check List	
Att Do	oc Num	<u>Name</u>	
19491	197	CORRESPONDENCE	
40048	33934	FORM 4 SUBMITTED	

Operator Comments:

400483940

Total Attach: 3 Files

FORM 4 SUBMITTED

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